Page 2 of 2

Atty, Docket No. Serial No. Form PTO-1449 (modified) 2039.006100/RFE 09/664 993 List of Patents and Publications for Applicant Applicant Kevin Cai/Ta Yen Ching/Hu Yang INFORMATION DISCLOSURE STATEMEN Filing Date: Group: (Use several sheets if necessary) September 18, 2000 1772 U.S. Patent Documents Foreign Patent Documents Other Art See Page 1 See Page 2 See Page 2

Foreign Patent Documents

Exam. init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
Sus	Bl	WO99/48963	09/30/99	PCT		-	

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Ref.	Citation
Des.	
	Ref. Des.

KECHELLI)
EEC 19 2000
TC 1700 FIAIL HOOM

Examiner: S. M. Nalon

Date C nsidered: OL FAR 2004

EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP609; Draw line through citation if not in conformance and not considered, include copy of this form with next contributionality to accluse.

Page 1 of 2

	guy, boundine.	Serial No. 09/664,993
List of Patents and Publications for Applicant's of	Applicant Kevin Cal/Ta Yen Ching/Hi	u Yang

INFORMATION DISCLOSURE STATEMENT

INFORMATION DISCLOSURE S	TATEMENT	1		
(Use several sheets if neces	sary)	Fifing Date: September 18, 2000	Group: 1772	
U.S. Patent Documents	Foreign F	atent Documents	Other Art	
See Page 1	S	ee Page 2	See Page 2	

U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
Emil	Al	3,497,571	02/24/70	Tellier et al.	260	844	
1	A2	4,415,710	11/15/83	Barnabeo et al.	525	370	
	A3	4,524,201	06/18/85	Barnabeo et al.	528	395	
	A4	5,116,916	05/26/92	Young	525	350	
	A5	5,211,875	05/18/93	Speer et al.	252	188.28	-
\neg	A6	5,346,644	09/13/94	Speer et al.	252	188.28	37
\top	A7	5,425,896	06/20/95	Speer et al.	252	188.28	1740 /
	A8	5,466,756	11/14/95	Roach et al.	525	330.6	
	A9	5,498,364	03/12/96	Speer et al.	252	188.28	AL B
	A10	5,627,239	05/06/97	Ching et al.	525	330.6	- R & S
\neg	A11	5,641,825	06/24/97	Bacskai et al.	524	398	RCOM SCO
	A12	5,656,692	08/12/97	Hayes	525	63	
	AI3	5,660,761	08/26/97	Katsumoto et al.	252	188.28	
	A14	5,700,554	12/23/97	Speer et al.	428	220	
	A15	5,736,616	04/07/98	Ching et al.	525	330.3	
	A16	5,776,361	07/07/98	Katsumoto et al.	252	188.28	
1	A17	5,859,145	01/12/99	Ching et al.	525	330.6	
_	A18	5,837,158	11/17/98	Shepodd et al.	252	181.6	
1	A19	6,063,307	05/16/00	Shepodd et al.	252	181.6	
m	A20	6,057,013	05/02/00	Ching et al.	428	35.7	

Examiner:	5.M.	Nola	Date Considered:	02	EUB, 2004

not in conformance and not considered. Include copy of this form with next communication to applicant.

Form	PTO-144	19 (modified)		Atty, Docket No. Serial No. 2039.006100/RFE 09/664.993				
List of	Potents ~	nd Publications fo	r Annlicant?-	2039.006100/RFE 09/664,993 Applicant				
LIST OF	t attents as	o r anneattons in	Applicant's	Kevin Cai/I	a Yen Chia	g/Hu Yang		
NI G	ORMATI	ON DISCLOSURE	STATEMENT					
6.1				Filing Date:		Group):	
ايا		several sheets if neces	sary)	September 18, 2000		Unkn		
an Sy			Patent Docume	nts		ther Art		
2	See I	Page I		ee Page 1		Se	te Page I	
(K)			II S Date	nt Docum	onte			
Exam.	Ref.	Document	Date Date	Name	Class	Sub	Filing Date of	
Init.	Des.	Number	Date	1441110	0.000	Class	App.	
	Al							
	A2							
	A3							
	A4				T .			
	A5							
			Foreign Pa	tent Docu	ments			
Exam. Init.	Ref.	Document Number	Date	Country	Class	Sub	Translation Yes/No	
	BI							
	B2				1			
	B3				1			
_	Othor	Art (Includi	na Author	Title Dat	o Portir	ent Par	ine Etc.)	
Exam.	Ref.	- Inolual	ng Author,	Citati		ionit i de	,00, 2101,	
Init.	Des.							
- 1	CI	Packaging Bases	Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for Food Packaging Based On Controlled Oxidation," <i>Oxygen Absorber 2001 and Beyond</i> , OSP Conference, cases: 1-8 (Chicaco, June 19-20, 2000)					
geral			Ching et al., "Tasteless Oxygen Scavenging Polymers: A New Platform Technology for For Packaging Based On Controlled Oxidation," Oxygen Absorber 2001 and Beyond, OSP Conference Slides (Chicago, June 19-20, 2000)permon /- 2-0					
tours!	C2	Packaging Bases	i On Controlled C	xidation." Oxy	gen Absorbi	r 2001 an	d Beyond, OSP	
ina/	C2 C3	Packaging Bases	i On Controlled C	xidation." Oxy	gen Absorbi	r 2001 an	d Beyond, OSP	
ion/		Packaging Bases	i On Controlled C	xidation." Oxy	gen Absorbi	r 2001 an	d Beyond, OSP	

			200				
		/	7. 5.	À			Page 1 of 1
Form F	TO-144	9 (modified)	M 3 1 2021		Atty. Docket No. Serial No.		
		1.		2039.00610	0/RFE	09/66	4,993
		nd Publication		Applicant Gangfeng C	ai/Ta Yen C	hing/Hu Y	ang
				Filing Date:		Groun	v
	(Use :	everal sheets if neces	sary)	September	18, 2000	1772	
U.	S. Patent	Documents	Forei	gn Patent Docume	atent Documents Other Art		
See Page 1				See Page 1		te Page I	
			U.S. Pa	atent Docum	ents		
Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
fred	A21	3,536,687	10/27/70	Nordstrom	260	89.5	07/16/68
	A22						
	A23						Fi.
	A24				1		進
	A25						6 7 R
			Foreign	Patent Docu	ments		7 : DE
Exam.	Ref.	Document	Date	Country	Class	Sub	Translation

Init.	Des.	Number				Class	Yes/No	3
	B2						70	
	B3							
	B4							
-	Other A	Art (Includir	g Author,	Title, Date	Pertin	ent Pag	es, Etc.)	_

EXAMINER: 5.M. Moles. DATE CONSIDERED: 02 FGB, w. 04

EXAMINER INTER INTERIOR OF REPORT OF THE FORM WAS TO A FGB. W. 04

EXAMINER INTERIOR OF THE PROPERTY OF THE FORM WAS TO A FGB. W. 04

EXAMINER INTERIOR OF THE FORM WAS AND OF THE FORM WHITE CONTROL OF THE FORM WHITE CONTROL OF THE FORM WHITE CONTROL OF THE FORM WAS TO A FGB. WITH OF THE FORM WAS TO A FGB. WHITE OF THE FGB. WHITE OF THE FGB. WHITE OF THE FGB. WHITE OF THE FGB. WAS TO A FGB. WHITE OF THE FGB. WHITE O